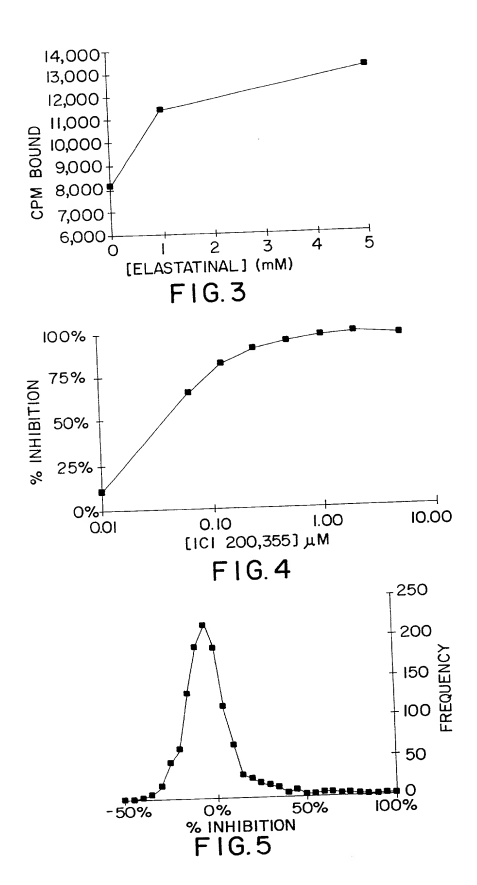


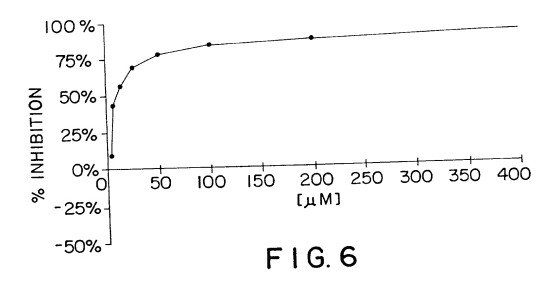
No 56°
Pk — — + + + Az: - + - + — ACETAZOLAMIDE

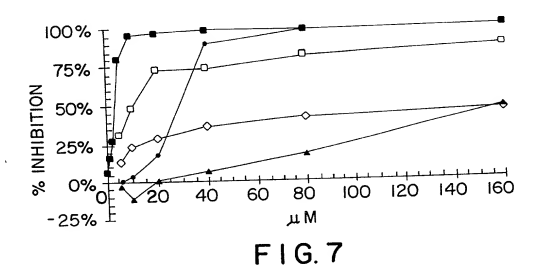
— CARBONIC ANHYDRASE.

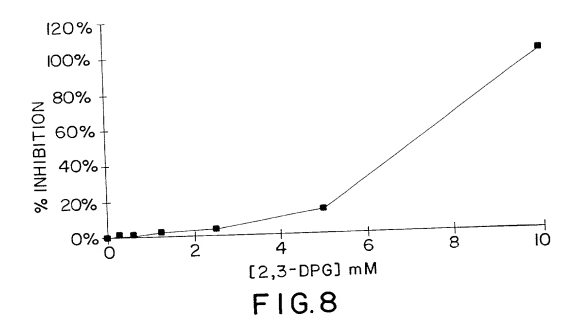
FIG.2

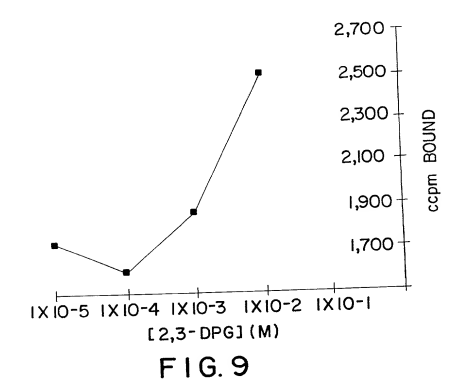
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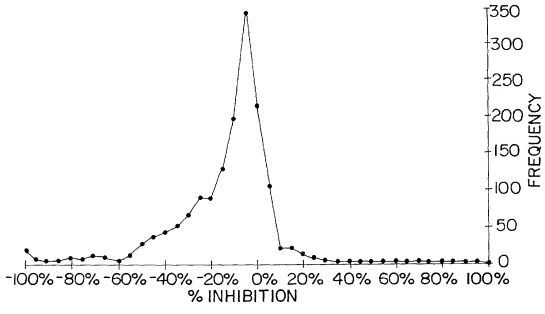












F1G.10

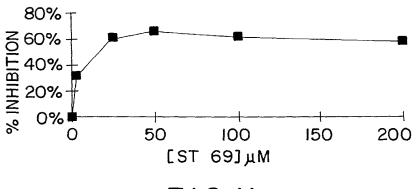


FIG. II

Maybridge RF ST9495 >10, poor solubility

10 x Trp

F I G. 12A

ST39224 Aldrich S389587

>10, poor solubility, Initial

10 x Trp

FIG. 12B

ST38218 Aldrich S432261

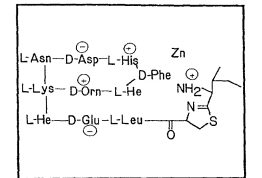
soluble

ST56

Sigma - Zinc 5 (?) times as effective as L-trp

5 x Trp

F1G.12C



F I G. 12D

ST48775 Specs

solubility 2.5 mM

5 x Trp

Aldrich S365882 ST38473

solubility <2.5 mM

F I G. 12E

F I G. 12F

ST38624 Aldrich S358371

ST121 2 fold better than tryp

Sigma - Chloroquine

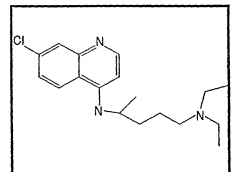
2 x Trp

5 x Trp

active, 2.2 to 4.4 x trp, testing 2.2 x Trp

CH₃

F I G. 12G



F I G. 12H

ST439

Sigma - Quinacrine

ST38626

Aldrich S355887

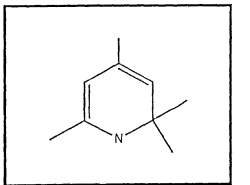
2 fold better than tryp

2 x Trp

in 10% DMSO

2 x Trp

F I G. 12I



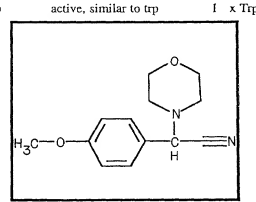
F1G.12J

ST43883 Microsource

ST38775 Aldrich S352381

1 x Trp

F I G. 12 K



F I G. 12L

ST38904 Aldrich S362743

ST41769 Aldrich S781762

active, similar to trp

OH N

i x Trp

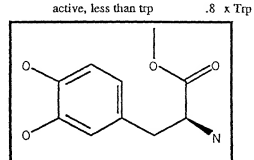


FIG. 12M

F I G. 12 N

ST41070 Aldrich S895415

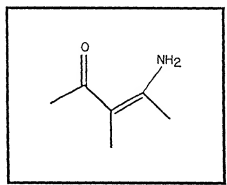
in 10% DMSO

0.75 x Trp

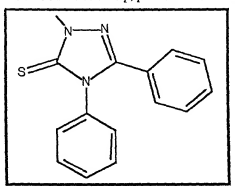
ST5196 Microsource
1/2 as effective as Trp, poor sol

.5 x Trp

CI



F I G. 120



F I G. 12P

ST16969 Maybridge XBX ST38222 Aldrich S432377
slightly active 0.4 x Trp slightly active .25 x Trp

ST39008 Aldrich S688894

F1G.12S

